

Pakistan Council of Scientific & Industrial Research (PCSIR)

(Head Office, Constitution Avenue, Sector G-5/2, Islamabad)
(Technology Wing)

Evaluation Report

	AS PER RULE 35 PUBLIC PROCUREMENT REGULATORY AUTHORITY RULES 2004				
	1	Name of the Procuring Agency	Project Director "Establishment of Material Resource Center and		
			Development of Additive Manufacturing & Reverse Engineering Center at PCSIR"		
	2	Method of Procurement	Single Stage two Envelope		
	3	Title of Work	Supply and Installation of Machinery & Equipment		
	4	Tender Inquiry No.	PCSIR/AMRE-002/2021		
	5	Tender Published / PPRA reference	PID (I) 1565/21		
	_		Daily 92 News (R, L, K, M, Q, P), Express Tribune (c), Akhbar		
		C 1	Peshawar and Shawal Karachi PCSIR/ PPRA Website TS459594E		
	6	Total Bid Receive	01		
	7	Date and Time of Bid Closing	11:00 AM on 04-10-2021		
	8	Date and Time of Bid Opening	Technical 04-10-2021 at 3:00 PM		
wat	_		Financial 14-10-2021 at 11:00 AM		
MRE	9	Criteria for Bid Evaluation	As per tender document		
8	10	Details of Bid(s) Evaluation	 One company i.e. M/s Kwick High Tech & Solutions (KHTS) Pvt. Ltd participated in tendering process. The company Qualified in Technical as well as financial Evaluation The financial Evaluation committee unanimously recommended to award purchase orders to M/s Kwick High Tech & Solutions (KHTS) Pvt. Ltd. 		

(Engr. Sohail Ameer Marwath

Financial Evaluation Report

TENDER ENQUIRY NO: PCSIR/AMRE-002/2021

For "Supply and Installation of Machinery & Equipment" of the project

"Establishment of Material Resource Center and Development of Additive Manufacturing & Reverse Engineering Center at PCSIR"

On 14-10-2021 at 11:00 AM in Committee Room, PCSIR Head Office, Islamabad

	On 14-10-2021 at 11.00 7117 M Com-	Quantity No.	M/s Kwick High Tech & Solutions Pvt. Ltd		
S#	Instrument / Equipment		Rate (Rs.)	Cost (Rs.)	Remarks
	Package-I	1	21,500,000/-	21,500,000/-	
l	3D PRINTER WAX ADDITIVE MANUFACTURING	1	49,000,000/-	49,000,000/-	
2	SILICON 3D PRINTER	1	12,999,000/-	12,999,000/-	
3	3D SCANNER HANDHELD	1	40,000,000/-	40,000,000/-	
1	EXTRUSION 3D PRINTERS THERMOPLASTIC	1	50,000,000/-	50,000,000/-	
5	3-D BIOPLOTTER	1		49,999,900/-	
	MATERIAL JETTING / FGF THERMOPLASTIC 3D	1	49,999,900/-		
6	PRINTER	1	41,999,999/-	41,999,999/-	
7	3D PRINTER DMT HYBRID	17	265,498,899/-	265,498,899/-	
	Total Cost (Package - I)				

Conclusion/Recommendations:

1. The Tender Inquiry No. PCSIR/AMRE-002/2021 for "Supply and Installation of Machinery & Equipment" of the project titled "Establishment of Material Resource Center and Development of Additive Manufacturing & Reverse Engineering Center at PCSIR" was advertised on PPRA and PCSIR Websites, 92 News (R, L, K, M, Q, P), Express Tribune (c), Akhbar Peshawar and Shawal Karachi dated 12-09-2021. The tender was opened on 04-10-2021 at 11:30 AM in Committee Room, PCSIR Head Office, Islamabad. Only one company i.e. M/s Kwick High Tech & Solutions (KHTS) Pvt. Ltd participated in tendering process.

- 2. The technical evaluation meeting was held the same day i.e. 04-10-2021 at 3:00 PM in the Office of Member (Technology) PCSIR Head Office Islamabad. The bid offered by M/s Kwick High Tech & Solutions (KHTS) Pvt. Ltd qualified in Admin Grid & Technical Evaluation and recommended for financial evaluation by the respective committee.
- 3. The financial opening Committee meeting was held on 14-10-2021 at 11:00 AM in the Committee Room of PCSIR Head Office Islamabad.
- 4. The price by quoted M/s Kwick High Tech & Solutions (KHTS) Pvt. Ltd for complete package i.e. Package-I is Rs. 265.499 Million, whereas the provision in PC-I for Package I equipments is 272 Million. Hence the quoted amount is 2.4 % less than the reserved amount in PC-I.

5. The financial evaluation committee unanimously recommended to award purchase orders to M/s Kwick High Tech & Solution (KHTS) Pvt. Ltd.

Mr. Siddique Ullah Khan, Director (Admin) / Member Mr.Narsullah Jan Director (Audit)/ Member

M. Muhammad Akram, Director (Finance)/ Member Engr. Sohail Ameer Marwat, Member (Technology)/ P.D. Dr. Naseem Rauf, Member (Science)/ Chairman